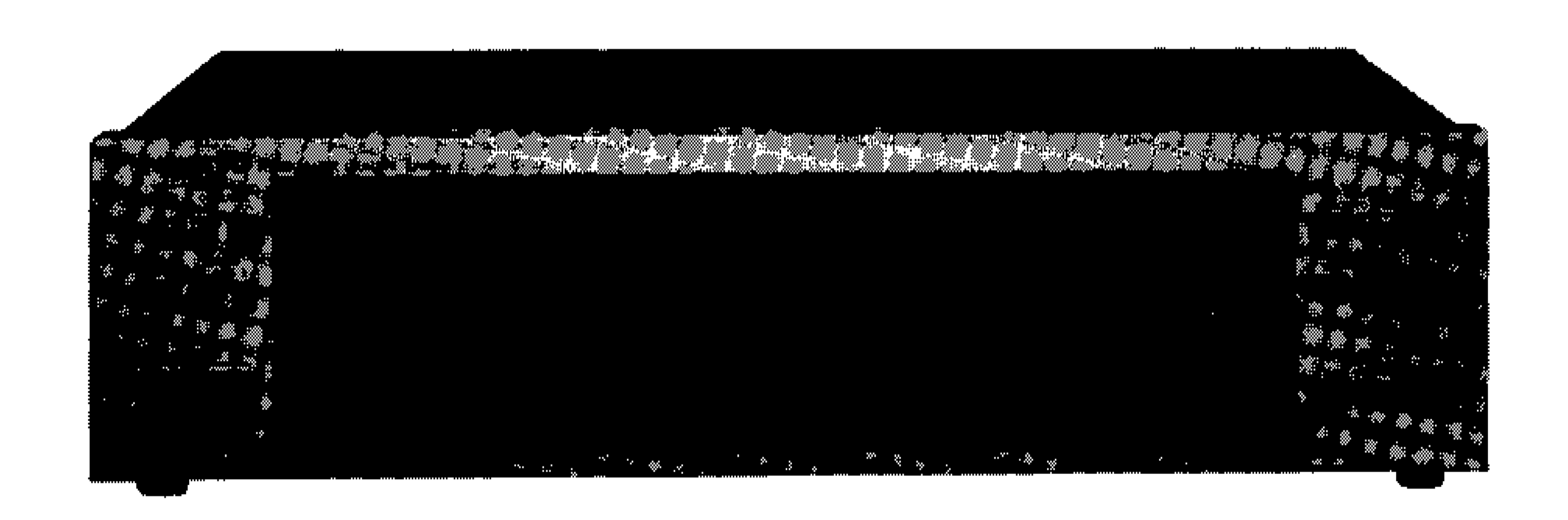
SERIAL NO. 3162

ONKYO SERVICE MANUAL

STEREO GRAPHIC EQUALIZER MODEL EQ-35



UDN, UD	120V AC, 60Hz
UW	120V or 220V AC, 50/60Hz

SAFETY-RELATED COMPONENT WARNING!!

COMPONENTS IDENTIFIED BY MARK \triangle ON THE SCHEMATIC DIAGRAM AND IN THE PARTS LIST ARE CRITICAL FOR RISK OF FIRE AND ELECTRIC SHOCK. REPLACE THESE COMPONENTS WITH ONKYO PARTS WHOSE PARTS NUMBERS APPEAR AS SHOWN IN THIS MANUAL.

MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.



SPECIFICATIONS

Input:

Input sensitivity (FLAT):

150 mV

Input impedance:

50 kohms

Output:

Output voltage (FLAT):

150 mV

Output impedance:

3.0 kohms

Max. input:

5 volts, 20 Hz - 20 kHz,

0.05% THD

Center frequencies:

16 Hz, 32 Hz, 64 Hz, 125 Hz,

250 Hz, 500 Hz, 1 kHz,

2 kHz, 4 kHz, 8 kHz, 16 kHz,

32 kHz

Frequency response:

±0.5 dB from 10 Hz to 35 kHz

Total harmonic distortion:

Less than 0.01% at

20 Hz - 20 kHz, 1.5 V output (FLAT)

Signal-to-noise ratio:

100 dB, 1.5V output, IHF-A

input short

Adjustable range:

Gain:

±12 dB/±6 dB 0 dB to -20 dB

Oscillator step frequencies:

32 Hz, 64 Hz, 125 Hz,

250 Hz, 500 Hz, 1 kHz, 4 kHz, 8 kHz, 16 kHz

(spot and sweep)

Generator frequency

response:

±0.8 dB from 32 Hz to 16 kHz

Semiconductors:

18 ICs, 88 diodes,

32 transistors

AC outlet:

200 watts (UNSWITCHED)

(USA and Canadian models

only)

Power supply:

AC 120V, 60 Hz

(USA, Canada)

AC 120/220V, 50/60 Hz

(Europe, others)

Dimensions (W \times H \times D):

435 x 89 x 365 mm

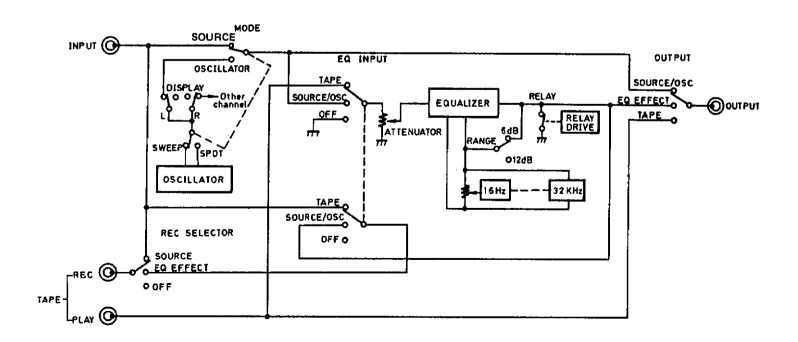
Weight:

4.5 kg., 9.9 lbs.

Specifications and features are subject to change without

notice.

BLOCK DIAGRAM



OSCILLATOR DISTORTION ADJUSTMENT

1. Preliminary settings:

MODE: STOP (OSCILLATOR)

DISPLAY: L (or R)
OUTPUT: SOURCE/OSC



2. Adjustment

- a. Output 1 kHz using the SPOT pushbutton.
- b. While watching a distortion analyzer, adjust VR201 so that the distortion is minimized.

PRECAUTIONS

1. Replacing the lamps

This unit uses the lamps listed below.

CIRCUIT NO. PARTS NO. DESCRIPTION
PL1 210179 PL14V 0.08A W-3.8
PL2 210180 PL14V 0.05A W-3

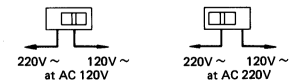
2. Insulation resistance measurement

Connect the insulating-resistance tester between the plug of power supply cable and the screw on the bottom board.

Specifications; 500V, more than $10M\Omega$

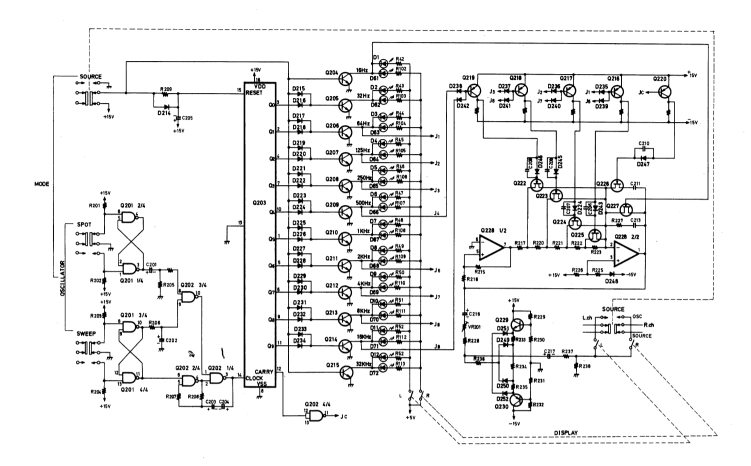
3. Voltage selector (Back panel)

Some models are equipped with a voltage selector to conform with local power supplies. Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on. Voltage is changed by sliding the groove in the switch with a screwdriver or similar instrument to the right or left position. Confirm that the switch has been moved all the way to the right or left before turning the power switch on. If there is no voltage selector switch on the unit you have purchased, it can only be used in areas where the power supply voltage is the same as that of the unit.



CIRCUIT DESCRIPTION

Oscillator circuit



1. Oscillator

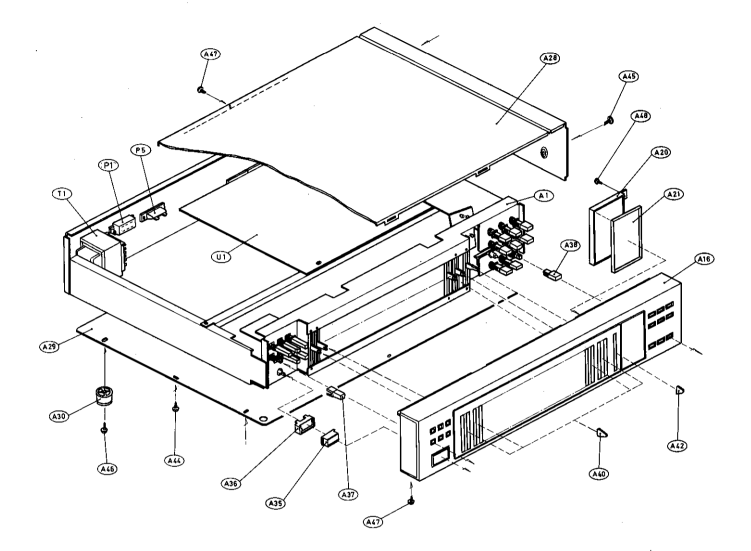
When the mode selector SOURCE pushbutton is pressed, all level control LEDs (D1-12, D61-72) light. When SWEEP is pressed, the oscillator circuit (Q202 1/4, Q202 2/4) connected to the clock terminal of Q203 begins to oscillate, the Q203 terminals Q1-7 and Q9 go to H in order and LEDs D1-12 and D61-72 light in order (the 16Hz and 32kHz LEDs do not light). Oscillator sweep is then repeated between 32Hz and 16kHz.

When STOP is pressed, sweep operation stops and the LEDs light one by one. Each time the SPOT pushbutton is pressed, one pulse is applied to the clock terminal of Q203 and the lighted LED moves to the right one step at a time up to 16kHz after which the 32Hz LED lights again.

Q288-230 are the built-in oscillator in the graphic equalizer and Q228 is the oscillator circuit. The output of Q0-9 of Q203 switches FET Q222-226 to switch the value of "C, R". This advances the oscillation frequency to match each center frequency. During this procedure, capacity is H when the Q0-4 CARRY terminals of Q203 and H and L when Q5-9 are H.

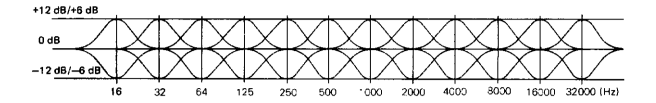
For example, when Q2 or Q203 is H, the 125Hz LEDs light and, at the same time, Q224 is turned on via J2 and the resistance of integrator becomes R217 + R220 + R221. At this time, CARRY of Q203 is H so Q226 is turned on via JC, C211 is turned on and a triangular wave of 125Hz is generated. This triangular wave is then converted to a similar sine wave by Q229 and Q230. The semi-fixed resistor VR201 is used to adjust the distortion of the oscillator.

EXPLODED VIEW



REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
A 1	27110203	Front bracket	A37	28321229	Knob, Push A
A2	27115146	Side bracket, Left		28321231	Knob, Push A (Black)
A3	27115147	Side bracket, Right	A38	28321230	Knob, Push B
A4	27115148	Center bracket		28321232	Knob, Push B (Black)
A5	27273026	Joint	A40	28321233 🏞	Knob ass'y, Slide
A6	27140812	Bracket	A42	28321235	Knob, Slide
A11	27120534	Back panel (D)	A44	831430088	3TTW + 8B (BC), Tapping screw
	27120535	Back panel (W)	A45	838440089	4TTB + 8C (BC), Tapping screw
A12	28190008	Strainrelief	A46	834430108	3TTS + 10B (BC), Tapping screw
A16	19865121	Front panel ass'y	A47	834430068	3TTS + 6B (BC), Tapping screw
	19885121	Front panel ass'v (Black).	A48	880013	Rivet
A20	27190232	Holder	△ T1	230752	NPT-819D, Power transformer (D)
A21	28191209	Clear plate		230753	NPT-819DG, Power transformer
A28	28184196	Top cover			(W)
	28184197	Top cover (Black)	△ S1, (S301)	25035401	NPS-111-L365P, Power switch
A29	27170156	Bottom board	△ P1	25050124	NSCT-2P27T, AC outlet (D)
A30	27175009A	Bottom leg		25065228	NSS-2299, Slide switch (W)
A35	28321023	Knob, Power	△ P2	253099A	AS-UC-3, Power supply cable (D)
	28321024	Knob, Power (Black)		253083-1	AS-CEE, Power supply cable (W)
A36	28320828C	Knob, Base	<u></u>	25060055	NTM-2PMN22, Terminal (W)

USING THE LEVEL CONTROLS



Equalization range

16 Hz

This frequency range is not found in records and prerecorded tapes. It is felt more as a vibration or wave of pressure than as music. Lowering this level control is often an effective way to cut out motor noise, rumble and other unwanted low-frequency elements from a turntable.

32 Hz ~ 64 Hz

This range includes the low rumbling sort of sounds created by a pipe organ or the lowest range of a piano. Lowering this level control eliminates humming noises from electric musical instruments, ventilation systems and other sources.

125 Hz

Frequencies around 125 Hz are the standard "bass" tones most people are familiar with. The position of this level control is very important since it has a major effect on the amount of "richness" or "body" in the music.

250 Hz ~ 500 Hz

These two frequency ranges contain most sounds from musical instruments and voices. Consequently, the positions of these two level controls determine the amount of power and warmth in the music.

1000 Hz

Sounds in this range seem to strike the face, giving music a lively feeling that should be emphasized or attenuated according to the music program and listening environment.

2000 Hz

This frequency range contains the sounds that seem to pierce the ears to give trumpet notes their strength. Use this level control to adjust the power of music of this sort.

4000 Hz

Sounds in this range give music its sparkle. It is particularly important in controlling the clarity of high violin notes and other soft, high range tones.

8000 Hz

Adjusting this level control affects the barely audible high range tones that give music a feeling of detail. This is also the range where most tape noise is located so lowering this control is useful in suppressing annoying background hissing when playing back cassettes.

16000 Hz ~ 32000 Hz

Frequencies this high are mainly harmonics and overtones of other notes of musical instruments. Adjusting this level control affects the delicacy of the music and the sensation of the music "flowing" or "drifting."

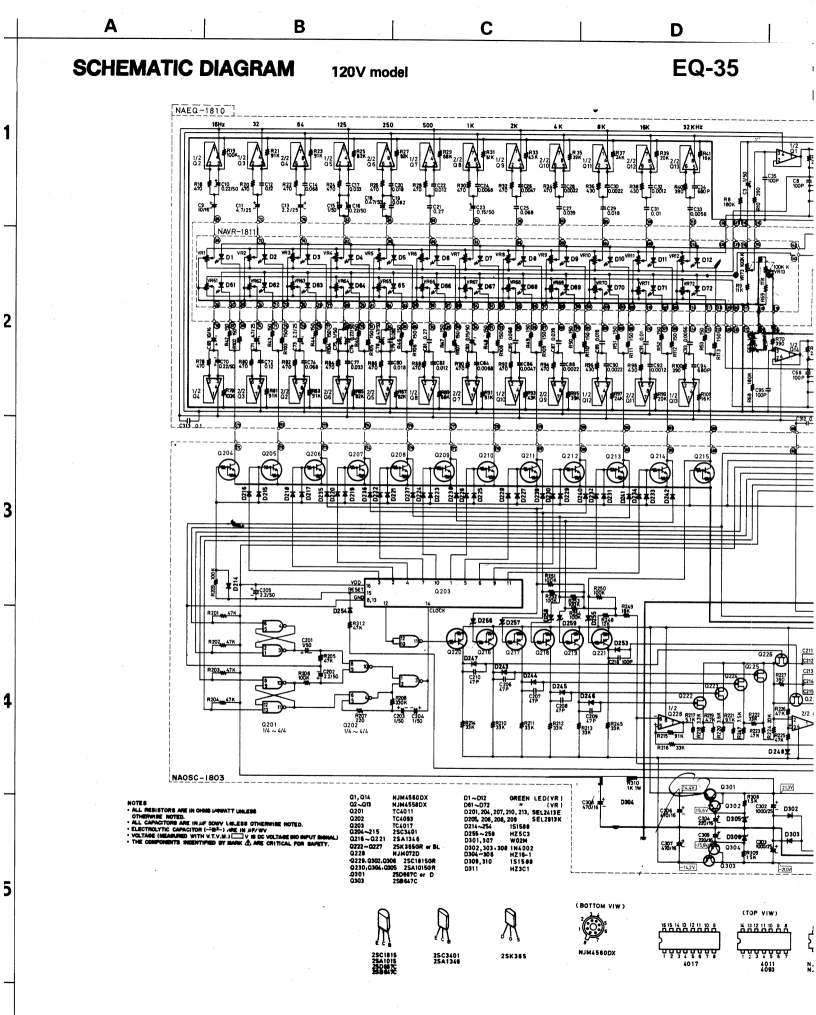
PRINTED CIRCUIT BOARD PARTS LIST

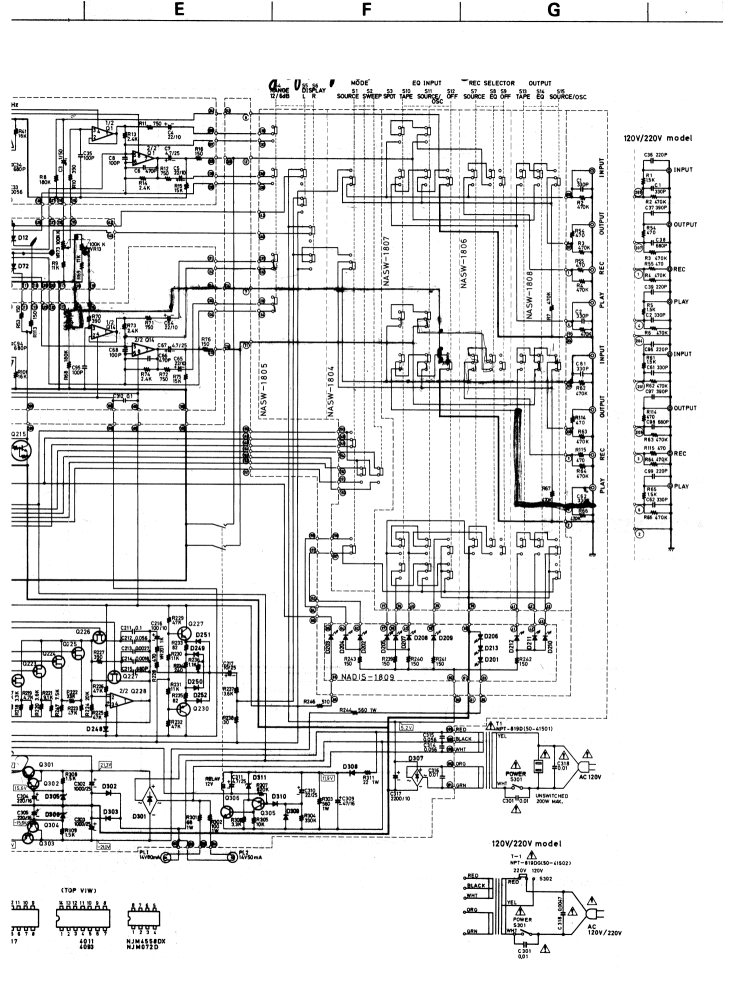
OSCILLATOR		PLY CIRCUIT PC BOARD	CIRCUIT NO.	PARTS NO.	DESCRIPTION
•				Jumper sockets 25050141	NJPS-4P-S
CIRCUIT NO.	PARTS NO.	DESCRIPTION		25050141	NJPS-6P-S
	ICs			25050144	NJPS-7P-S
Q201	222840111 or	4011 or		23030177	NJI 5-71-5
Q201	222513	TC4011BP		Terminal	
Q202	222840931	4093B		25045140	NPJ-4PDBL53
Q202 Q203	222840171	4017B			
Q228	222735	NJM072D			PLY CIRCUIT PC BOARD
Q220		1101110732	(NAOSC-1803	a) PARTS LIS	ST .
	Transistors	400444			
Q204-Q215 —		2SC3401	CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q216-Q221	221243	2SA1346		1Cs	
Q222-Q227	2212445 or	2SK365 (GR) or	Q201	222840111 or	(4011 or
	2212446	2SK365 (BL)	~ = · · ·	222513	TC4011BP
Q229, Q302	2211255	2SC1815 (GR)	Q202	222840931	(4093B)
Q306			Q203	222840171	4017B
Q230, Q304	2211455	2SA1015 (GR)	Q228	222735	NJM072D
Q305			L == -		•
Q301	2211853 or	2SD667 (C) or	0004 0015	Transistors	25/22401
	2211854	2SA667 (D)	Q204-Q215	221242	2SC3401
Q303	2211863	2SB647 (C)	Q216-Q221	221243	2SA1346
	Diodes		Q222-Q227	2212445 or	2SK365 (GR) or
D214-D254	223119	1S1588		2212446	2SK365 (BL)
D309, D310			Q229, Q302	2211255	2SC1815 (GR)
D225-D259	224311	HZ5C-3	Q306		
D301, D307	223881	W02M	Q230, Q304	2211455	2SA1015 (GR)
D302, D303	223839	1N4002	Q305		
D302, D303	22000)	1111002	Q301	2211853 от	2SD667 (C) or
D304-D306	224310	HZ16-1		2211854	2SA667 (D)
D304-D300 D311	224310	HZ3C-1	Q303	2211863	2SB647 (C)
D311	224312	11250-1		Diodes	
	Capacitors	4 E 5037 E14	D214-D254	223119	1S1588
C201, C203	352780109	1μF, 50V, Elect.	D309, D310		
C204		0.0 T 5017 TIL 4	D255-D259	224311	HZ5C-3
C202, C205	352780229	2.2μF, 50V, Elect.	D301, D307	223881	W02M
C211	371121044	0.1μF, 50V, MY	D302, D303	223839	1N4002
C212	371125634	0.056µF, 50V, MY	D308		
C213	371122724	2700pF, 50V, MY	D304-D306	224310	HZ16-1
C214	371121824	1800pF, 50V, MY	D311	224312	HZ3C-1
C215	370136814	680pF, 100V, APS		Capacitors	•
C216	352731019	100µF, 10V, Elect.	C201, C203	352780109	1μF, 50V, Elect.
C217	352751009	10μF, 25V, Elect.	C201, C203	332700107	1μ1,007, Εισο.
C302, C303	352751029	1000µF, 25V, Elect.	C202, C205	352780229	2.2μF, 50V, Elect.
C304, C305	352742219	220µF, 16V, Elect.	C202, C203	371121044	0.1μF, 50V, MY
C306-C308	352744719	470µF, 16V, Elect.		371121644	0.056µF, 50V, MY
C309	352744709	47μF, 16V, Elect.	C212		2700pF, 50V, MY
C310	352752209	22µF, 25V, Elect.	C213	371122724 371121824	1800pF, 50V, MY
C311	352750479	4.7μF, 25V, Elect.	C214		680pF, 100V, APS
C314, C315	379125637	0.056µF, 50V, DEW	C215	370136814	100μF, 10V, Elect.
C316	379121037	0.01μF, 50V, DEW	C216	352731019	10μF, 25V, Elect.
C317	352732229	2200µF, 10V, Elect.	C217	352751009	1000μF, 25V, Elect.
C1, C2	370133314	330pF, 100V, APS	C302, C303	352751029	
C61, C62			C304, C305	352742219	220μF, 16V, Elect.
	Resistors	•	C306-C308	352744719	470μF, 16V, Elect. 47μF, 16V, Elect.
R244, R303	441625614	560 Ω , 1W, Metal oxide film	C309	352744709	* * *
R301	441626804	68Ω, 1W Metal oxide film	C310	352752209	22μF, 25V, Elect.
Ŕ302	441621014	100Ω , 1W Metal oxide film	C311	352750479	4.7μF, 25V, Elect.
R310	441621024	1kΩ, 1W, Metal oxide film	C314, C315	379125637	0.056μF, 50V, DEW
R311	441622204	22Ω, 1W, Metal oxide film	C316	379121037	0.01μF, 50V, DEW
		•	C317	352732229	2200μF, 10V, Elect.
	Relay 25065230	RZ-12			
	23003230	VT-17			

Holder 27190232

A20

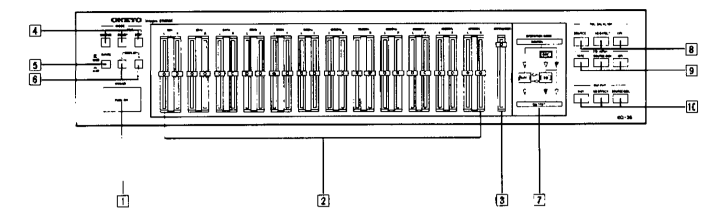
CIRCUIT NO.	PARTS NO.	DESCRIPTION	EQUALIZER PARTS LIST	CIRCUIT PC	BOARD (NAEQ-1810)
R244, R303	Resistors 441625614	5600 1W Matel amide film			
	→ 441626804	560Ω, 1W, Metal oxide film 68Ω, 1W Metal oxide film	CIRCUIT NO.	PARTS NO.	DESCRIPTION
R302	441621014	100Ω , 1W Metal oxide film			
R310	441621014	10012, I'W Metal Oxide film 1kΩ, I'W, Metal oxide film	01 014	ICs)
R311	441622204	22Ω , 1W, Metal oxide film	Q1, Q14	222570	NJM4560DX
KJ11		2211, I W, Metal Oxide Illin	Q2-Q13	222502	NJM4558DX
	Relay			Capacitors	
•	25065230	RZ-12	C3, C63	352780109	1μF, 50V, Elect.
	Jumper socket		C4, C5	352732209	22μF, 10V, Elect.
	25050141	NJPS-4P-S	C64, C65		
	25050143	NJPS-6P-S	C6, C66	370134714	470pF, 100V, APS
	25050144	NJPS-7P-S	C7, C67	352750479	4.7µF, 25V, Elect.
		7,010	C9, C69	392841005	10μF, 16V, Elect.
	Term inal		C10, C16	392882295	0.22μF, 50V, Elect.
	25045140	NPJ-4PDBL53	C70, C76		
MODE OWIT		D (01 4 014) 4 0 0 4 1	C11, C71	392850475	4.7μF, 25V, Elect.
	CH PC BOAK	D (NASW-1804)	C12, C72	371121244	$0.12\mu F$, 50V, MY
PARTS LIST			C13, C73	392850225	2.2μF, 25V, Elect.
		_	C14, C25	371126834	$0.068\mu F$, 50V, MY
CIRCUIT NO.	PARTS NO.	DESCRIPTION	C74, C85		
	Switch		C15, C75	392880105	1μ F, 50V, Elect.
S1, (S2, S3)	35035402	NPS-142-222-L366	C17, C77	371123334	$0.033\mu F$, 50V, MY
			C18, C78	392884795	0.47µF, 50V, Elect.
RANGE/DISP	LAY SWITCH	PC BOARD (NASW-1805)	C19, C79	371128234	0.082µF, 50V, MY
PARTS LIST		•	C20, C29	371121834	0.018µF, 50V, MY
			C80, C89		, , ,
CIRCUIT NO.	PARTS NO.	DESCRIPTION	C21, C81	371122744	0.27µF, 50V, MY
•	Contact		C22, C82	371121234	0.012μF, 50V, MY
CA (OE CA)	Switch	NDC 140 222 TACE	C23, C83	392881595	0.15μF, 50V, MY
\$4, (\$5, \$6)	25035403	NPS-142-222-L367	C24, C84	371126824	6800pF, 50V, MY
DEC CELECT	OD CWITCH	PC BOARD (NASW-1806)	C26, C86	371124724	4700pF, 50V, MY
PARTS LIST	ON SWITCH	PC BOARD (NASW-1806)	C27, C87	371123934	$0.039\mu F$, 50V, MY
FARIS LIST			C28, C30	371122224	2200pF, 50V, MY
CIRCUIT NO.	DADTC NO	DECORIOTION	C88, C90		• , ,
CIRCUII NO.	PARTS NO.	DESCRIPTION	C31, C91	371121034	0.01μF, 50V, MY
	Switch		C32, C92	371121224	1200pF, 50V, MY
S7, (S8, S9)	25035404	NPS-122-242-L368	C33, C93	371125624	3600pF, 50V, MY
			C34, C94	370136814	680pF, 100V, APS
EQ INPUT SI	WITCH PC BC)ARD (NASW-1807)	C312, C313	379121045	0.1µF, 50V, DEW
PARTS LIST				lumman aaaleas	<u>.</u>
				Jumper socket 25050140	
CIRCUIT NO.	PARTS NO.	DESCRIPTION		25050140	NJPS-3P-S
S10, (S11, S12)	25035405	NPS-142-262-L369		25050141	NJPS-4P-S NJPS-5P-S
		1110142202-2009		25050142	NJPS-7P-S
OUTPUT SWI	TCH PC BOA	RD (NASW-1808)		25050144	MJF0-/F-0
PARTS LIST		,,	LEVEL CONT	ROLS CIRCL	IT PC BOARD (NAVR-1811)
			PARTS LIST		II TO BOATID (MAYIN-1011)
CIRCUIT NO.	PARTS NO.	DESCRIPTION			
\$13, (\$14, \$15)	25035406		CIRCUIT NO.	PARTS NO.	DESCRIPTION
313, (314, 313)	23033400	NPS-342-L370	VR1-VR12	6142022	N45LL100KW15F, Level
DISDLAY CIE	CHIT DC DO	ARD (NADIS-1809)	VR61-VR72	*******	controls
PARTS LIST	COII FC BO	AND (NADIS-1609)	VR13, (VR73)	6142021	N45LGL100KK20F, Attenuator
ANIO EIGI			, · · · · · · · · · · · · · · · · · ·		, Attonuator
CIRCUIT NO.	PARTS NO.	DESCRIPTION			
JJUIT 140.		DESCRIPTION			
D001 D001	Diodes	GTT 6446T (CTT)			
D201-D204	225137CG or	SEL2413E (CG)	•		
D210-D213	225137DG or	SEL2413E (DG)			
D207	225137DY	SEL2413E (DY)			
D205, D206	225142	SEL2913K			
D208, D209					





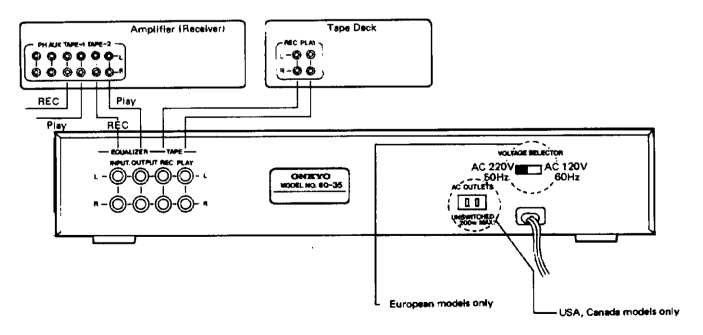
ONKYO CORPORATION

FRONT PANEL



- 1. Power switch
- 2. Level controls
- 3. Attenuator
- 4. Mode selector
- 5. EO variable range
- 6. Level control indicator off switches
- 7. Operation mode display
- 8. Recording selector
- 9. Equalizer input selector
- 10. Output selector

SYSTEM CONNECTIONS



Connect a second tape deck to the amplifier TAPE-1 terminals.